

### *Amendments to the Specification*

*At page 8, please replace the existing paragraph at lines 15-26 from the top of the page with the following replacement paragraph, marked to show changes:*

FIG. 6A-6E are ~~is a graphs~~ depicting mouse strain-specific differences in transgene expression following delivery of H5.010CMVh $\alpha$ l-AT. The mouse strains indicated ~~are~~ FIG. 6A depicting the NCR NUDE mouse strain, FIG. 6B depicting the C57BL/6 mouse strain, FIG. 6C depicting the Balb/c mouse strain, FIG. 6D depicting the C3H mouse strain, and FIG. 6E depicting the Rag-1 mouse strain. The respective strains depicted in FIG. 6A-6E were each injected intravenously with: (a) a low dose ( $1 \times 10^{10}$  particles) of H5.010[~~[-]]~~CMVh $\alpha$ l-AT reporter vector alone ~~(a)~~, (b) a high dose ( $8 \times 10^{10}$  particles) of H5.010[~~[-]]~~CMVh $\alpha$ l-AT reporter vector alone ~~(b)~~, (c)  $1 \times 10^{10}$  particles of H5.010[~~[-]]~~CMVh $\alpha$ l-AT coadministered with  $8 \times 10^{10}$  particles of H5.110[~~[-]]~~CMVlacZ ~~(c)~~, ~~or~~ (d)  $8 \times 10^{10}$  particles of the H5.110CMVlacZ virus administered 30 minutes before injection of  $1 \times 10^{10}$  particles of H5.010CMVh $\alpha$ l-AT reporter ~~(d)~~, or (e)  $8 \times 10^{10}$  particles of H5.110CMVlacZ administered 30 minutes after ~~(e)~~ injection of  $1 \times 10^{10}$  particles of the H5.010[~~[-]]~~CMVh $\alpha$ l-AT reporter. The ELISA was used to determine serum concentrations of human  $\alpha$ l-AT 24 h after viral dosing with injections (a)-(e). The respective injections (a)-(e) are labeled as a-e on the x-axis of the graph for each mouse strain as indicated in FIG. 6A-6E ~~was determined by ELISA.~~